



	CIA <sup>1</sup>	IMAGERY ANALYSIS DIV	ISION	
				CIA/PIR-61046
			•	
••	MISSILE	COMPONENT TRAN	SPORTERS	
·	· AT	LAUNCH AREA B	-1,	
	TYURATAM M	MISSILE TEST CE	NTER, USSR	• • • • • • • • • • • • • • • • • • • •
est Center rea	realed informa	tion which may	be pertinent	yuratam Missile to the problem nside the check-
Three rail andling a miss onnecting pad cre each nit attached to	ile or missile B-l with the c	e component. T checkout and as wide, wit	hey are locat sembly buildi hout the powe	r unit. The power
configuration of	n the end towa	ard the pad. T	his fork confinents,	ossible fork lift <u>iguration</u> is approx protruc
configuration on the composition of the composition of the food of the transport	n the end towa long. Two st te sides of the center portion rk configurati ter is the same	ard the pad. The composite transporter. In of the unit.	his fork confinents, These appea The end of t nd appears en te power unit,	<u>'iguration i</u> s approx
configuration of mately from the opposite the foof the transports approximated  To date, the transports approximated	n the end towa long. Two st te sides of the center portion rk configurati ter is the same.	ard the pad. The tructural component transporter. In of the unit. It is not a seen above the gransporter has	These appears end appears en e power unit, ound.	r to be slightly the transporter the top of which
onfiguration omately rom the opposite ower than the opposite the form the transport of transport of the transport of the transport of the transport of transport of the transport of transport of the transport of transport	n the end towa long. Two st te sides of the center portion rk configurati ter is the same the same that the same t	ard the pad. The cructural component transporter. It is not the unit. It is not the unit above the gransporter has the plesetsk ICBM the cen made by the ceing mensuration.	These appears end appears end appears end e power unit, cound.  To been identified to the complex where e complex where	iguration is approximate protruction in protruction is protruction of the transporter actions of the top of which tified at any other te the SS-6 is a cet analyst. They
onfiguration omately rom the opposite ower than the opposite the form the transport of transport of the transport of the transport of the transport of transport of the transport of transport of the transport of transport	n the end towa long. Two st te sides of the center portion rk configurati ter is the same the same that the same t	ard the pad. The cructural component transporter. It is not the unit. It is not the unit above the gransporter has the plesetsk ICBM the cen made by the ceing mensuration.	These appears end appears end appears end e power unit, cound.  To been identified to the complex where e complex where	iguration is approximate protruction in protruction is protruction of the transporter actions of the top of which tified at any other te the SS-6 is a cet analyst. They
onfiguration of mately from the opposition over than the opposite the form the transports approximated.  To date, the aunch area at devloyed.  All measures thould not be controlled intelliging.	n the end towa long. Two st te sides of the center portion rk configurati ter is the same the same that the same t	ard the pad. The cructural component transporter. It is not the unit. It is not the gransporter has the plesetsk ICBM een made by the eing mensuration.	These appears end appears end appears end e power unit, cound.  To been identified to the complex where e complex where	iguration is approximate protruction in protruction is protruction of the transporter actions of the top of which tified at any other te the SS-6 is a cet analyst. They
onfiguration of mately rom the opposite over than the opposite the form of the transports approximatel.  To date, the aunch area at deployed.  All measures chould not be effected intelligible.	n the end towa long. Two stees ides of the center portion of the center is the same of the center of the center is the cente	ard the pad. The cructural component transporter. It is not the unit. It is not the major that the state of the component of the unit. It is not the state of the component of t	This fork confinents,  These appears the end of the end of the end of the end appears end the end of the end of the end appears end the end of	iguration is approximate protruction in protruction is protruction of the transporter actions of the top of which tified at any other te the SS-6 is a cet analyst. They
onfiguration on mately from the opposition of the transports approximated.  To date, the aunch area at deployed.  All measureshould not be controlled intelections.  PHOTOGRAPHY.  Mission	n the end towa long. Two st te sides of the center portion rk configurati ter is the same the same that the same t	ard the pad. The cructural component transporter. It is not the unit. It is not the gransporter has the plesetsk ICBM een made by the eing mensuration.	These appears end appears end appears end e power unit, cound.  To been identified to the complex where e complex where	r to be slightly he transporter closed. This end the top of which tified at any other e the SS-6 is ect analyst. They ed by the NPIC
onfiguration on mately from the opposition of the transports approximated.  To date, the aunch area at deployed.  All measureshould not be controlled intelections.  PHOTOGRAPHY.  Mission	n the end towa long. Two stees ides of the center portion of the center is the same of the center of the center is the cente	ard the pad. The cructural component transporter. It is not the unit. It is not the major that the state of the component of the unit. It is not the state of the component of t	This fork confinents,  These appears the end of the end of the end of the end appears end the end of the end of the end appears end the end of	r to be slightly he transporter closed. This end the top of which tified at any other e the SS-6 is ect analyst. They ed by the NPIC
configuration of imately from the opposite the foof the transports approximatel  To date, the denical area at denicyed.  All measureshould not be control in the control in	n the end towa long. Two stees ides of the center portion of the center is the same of the center of the center is the cente	ard the pad. The cructural component transporter. It is not the unit. It is not the major that the state of the component of the unit. It is not the state of the component of t	This fork confinents,  These appears the end of the end of the end of the end appears end the end of the end of the end appears end the end of	r to be slightly he transporter closed. This end the top of which tified at any other e the SS-6 is ect analyst. They ed by the NPIC

25**X**1

25X1

25**X**1

<sub>2</sub>25X1

25X1

25X1





